

Parallel text search methods

G Salton, C Buckley - 1988 - portal.acm.org

... The distance between two points in the picture is **inversely** related to the similarity ... Initial document ranking Initial Feedback Document ranking -- after feedback R P R P 1 R, - 1 ... For a sample computation of 400 query-document similarity measurements, 145 ms were required ...

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psu.edu [PDF]

... : random sampling of web documents based on natural language with query hit ...

D Schuster, A Schill - Proceedings of the 2007 ACM symposium on ... 2007 - portal.acm.org

... This enables the flexible **adjustment** of input parameters (words per query, number of words to use ... uniformly at random to the sample but with a probability approximately **inversely** proportional to their ... search string like 'groupware filetype:pdf' which can be sent as a query to the ...

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tu-dresden.de

[PDF] QUERY-INDEPENDENT RANKING FOR LARGE-SCALE PERSISTENT ...

ER SCHMIDT - cs.princeton.edu

... In our work, we focused on the most popular - Pagerank [41]; other major query-independent page ... After adding the cost of the intra- and inter-domain rank computation and adjustment, the ... Pages closer to the root of the host receive more of the host's rank than pages further ...

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princeton.edu

[PDF] Parallel Text Search Methods Gerard Salton Chris Buckley 87-828 April ...

G Salton - historical.ncstrl.org

... of Table 11, ntc (that is, normalized term frequency times **inverse** collection frequency ... V. Vernimb, Automatic Query Adjustment in Document Retrieval, Information Processing and Management, 13:6 ... 42 - Host Machine Array Processor (AP) 1. User types in query; query vector is ...

Related articles - Cached

ncstrl.org [TXT]

[PDF] Improving the Effectiveness and Scalability of a Sequence-Based Text ...

CC Huang - management.ntu.edu.tw

... the **inverse document frequency** (idf) metric as a token weight. ... Data Collection Trec5-6 Retrieve Entries Calculate idf Selected Candidate Converting Ranking Total 9 words 30.50% 0.05% 6.49% 40.00% 22.98% 100% ... Table 3.1: The required time for each query phase(proportion) ...

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ntu.edu.tw [PC]

[PDF] A vector space search engine for web services

C Pfäster, S Duesterd - Proceedings of the 3rd European IEEE Conference ... 2005 - Citeseer

... term k in Document Di tfk = frequency of term Tk in document Di idfk = **inverse document frequency** of ... within the same term space can be rated and compiled to a final ranking of the ... file uploads, local queries, statistic analysis of the local repository and remote query processing. ...

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psu.edu [PDF]

Using random walks for mining web document associations

KS Cardieri, L Wen-Syan - Lecture Notes in Computer Science, 2000 - Springer

... is at a vertex, Vi, it must proceed to a subsequent vertex, Vj, with a probability **inversely** proportional to ... set of hub and authoritative pages and it provides an effective mean for summarizing query results, so ... By such **adjustment**, the algorithm would be able to find hub and authority ...

Cited by 12 - Related articles - Bi... Direct - All 3 versions

Personalization of placed content ordering in search results

OE Zamir, JL Korn, AB Fliter, SR ... - US Patent App. 10/ ... 2004 - Google Patents

... query from a user. Server-side Generate a query strategy according to the search query (optional) 910 915 Identify a list of documents that match the search query, each document having a generic rank based on the document's page rank and the search query 920 Identify the ...

Cited by 6 - Related articles - All 6 versions

[PDF] P2P Systems

B Ideas, P Benefits - sbbd-sbes2007.ufpb.br

ufpb.br [PDF]

... (Full) Document Index ■ Straight forward from centralized **document index** ■ Each peer is responsible for storing the index list for a ... Task of merging the obtained results into final **ranking**:

Result Merging ■ Task of finding "high quality" peers: **Query Routing** ...

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[psu.edu \[PDF\]](#)

[PDF] **Information Retrieval on the Internet**

D Inkpen - 2007-12-8; <http://www.cs.tu-berlin.de/~diana/> ... - Citeseer

... and let $l\text{df}_i$ be the **inverse document frequency** of term T_i ; ... is based on the observation that **documents** containing none of the **query** words do not affect the final **ranking**. Identifying those **documents** that contain at least one **query** word is easily done by using an inverted index. ...

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